



The League of Lazy Sysadmins

Cloudflare Executive Report Synthetic Data (I'm not saying it's aliens, but...)

100% organic, cage-free, gluten-free portfolio data

Prepared for: **The BOFH (Bastard Operator From Hell)**

Date: **15/Apr/2026**

Period: **2026-04-01 to 2026-04-14 (UTC)**

Permission Denied (you shouldn't be reading this)

Notes:

- Generated with generate_cf_output_data. Proudly assembled by monkeys with typewriters. Warranty void in 52 countries.

Multi-Zone Security Summary

2026-04-01 to 2026-04-14 (UTC)

Zones (sorted by score asc (worst first), tie-break zone name (a-z))

Zone	Score	Grade	Critical Risks	Warnings
hogsmeade.io	0	F	4	6
nautilus.net	47	D+	1	3
rivendell.dev	47	D+	1	3
trantor.org	47	D+	1	3
wayne-enterprises.io	100	A+	0	0

Common risks (count of zones affected)

Risk	Zones
Apex record not proxied - origin IP exposed to attackers (APEX-001)	4 zones
Certificate expires in {days} days - renew immediately (CERT-001)	4 zones
DNSSEC disabled - domain spoofing risk (DNS-001)	4 zones
TLS/SSL mode Full without CA-validated origin certificate - upgrade to Full (Strict). (TLS-003)	3 zones
Browser Integrity Check is off - consider enabling to reduce automated abuse. (SEC-006)	1 zone
DDoS protection disabled - availability at risk (SEC-001)	1 zone
Minimum TLS version is {version} at edge - raise to at least 1.2 immediately. (TLS-004)	1 zone
Cloudflare Security Level is off or essentially off - known threats are barely challenged. (SEC-002)	1 zone
TLS/SSL mode Off - enable HTTPS immediately. (TLS-001)	1 zone
TLS 1.3 is not enabled at edge - enable for stronger defaults. (TLS-005)	1 zone

Grade distribution

Band	Zones
A+ (>=95)	1 zones
A (85-94)	0 zones
B (75-84)	0 zones
C+ (65-74)	0 zones
C (55-64)	0 zones
D+ (45-54)	3 zones
D (35-44)	0 zones
F (<35)	1 zones

Appendix

Security Controls Reference (NIST 800-53)

- [AU-2] Audit Events (COR-005)
- [CM-6] Configuration Settings (SEC-002, SEC-003)
- [SC-12] Cryptographic Key Establishment and Management (CERT-001, CERT-002)
- [SC-13] Cryptographic Protection (CERT-001, CERT-002, TLS-001, TLS-003, TLS-004, TLS-005, TLS-006)
- [SC-18] Mobile Code (SEC-007)
- [SC-20] Secure Name / Address Resolution Service (APEX-001, DNS-001)
- [SC-7] Boundary Protection (APEX-001, COR-003, SEC-001)
- [SC-8] Transmission Confidentiality and Integrity (TLS-001, TLS-003, TLS-004, TLS-005, TLS-006, TLS-007, TLS-009)
- [SI-3] Malicious Code Protection (SEC-006, WAF-001)
- [SI-4] Information System Monitoring (CMP-001, COR-001, COR-003, COR-004, COR-005, SEC-001, SEC-002, SEC-003, SEC-006, WAF-001)